IN THE SPECIFICATION:

Please AMEND the last full paragraph on page 2 starting at line 24 as follows:

--To accomplish the above and other objects of the present invention, there is still also provided a recording method of recording audio data and additional data related to the audio data, the recording method comprising recording audio data in units of predetermined recording units; and (b)-recording the additional data in a predetermined location in the recording unit. --

Please AMEND the first full paragraph on page 3 starting at line 1 as follows:

-- To accomplish the above and other objects of the present invention, there is still also provided a reproducing method of reproducing data from a recording medium in which audio data is recorded in units of predetermined recording units and additional data related to the audio data is recorded in a predetermined location in the recording unit of the audio data, the reproducing method comprising reading data in units of the recording units; and (b)-reproducing audio data and additional data recorded in the read recording unit, after relating the additional data to the audio data.--

Please **AMEND** the paragraph on page 8 starting at line 19 and ending at line 20 as follows:

-- The audio signal processor 208 decodes the audio pack A_PCK data, deformats the decoded audio data, and provides the audio data to an audio output processor 210212.--

Please **AMEND** the paragraph on page 8 starting at line 21 and ending at line 25 as follows:

--The RTI signal processor 214-210 decodes the RTI pack RTI_PCK data, deformats the decoded RTI pack RTI_PCK data, and provides the RTI data to an RTI output processor 214. Here, the RTI signal processor 212-210 outputs text data stored in the RTI pack RTI_PCK, after synchronizing the text data to audio data output from the audio signal processor 208, based on corresponding reproducing time information.--

Please **AMEND** the last full paragraph on page 9 starting at line 26 and ending at line 30 as follows:

--The audio signal processor 308-304 decodes the audio pack A_PCK, deformats the decoded audio pack A_PCK, and provides the audio pack A_PCK to the audio output processor 316. The RTI signal processor 308 decodes the RTI pack RTI_PCK, deformats the decoded RTI pack RTI_PCK, and provides the RTI pack RTI_PCK to the RTI output processor 318.--